



#### New challenges for teaching, researching and practicing criminal law in the digital age 2020-1-HU01-KA203-078670

# Comparative examination of university courses started within the framework of the DIGICRIMJUS Erasmus+ project

### I. General Features

Criterion of	University of Konstanz	University of Istanbul	University of Szeged
Comparison	Universität Konstanz	NAME OF THE PARTY	SZEGEDI TUDOMÁNY EGYETEM
Name of Course	Digitalization and Law	Digitalisation and Criminal Law	Digitalisation and Criminal
			Justice
Students' Affiliation	law students, students of	postgraduate education for lawyers	law students
	history, political and		
	administrative sciences,		
	philosophy, psychology,		
	computer science, literature, art		
	and media, sports science,		
	sociology and		
	economics		
Starting Date	fall semester of the 2021/2022-	spring semester of the 2022/2023-	spring semester of the
	academic year	academic year	2021/2022-academic year

Number of	120	no data available	42
participating students			
Number of lectures	11	14	10
Length of the lecture	90 minutes	90 minutes	90 minutes
Aim of the course	presentation of the criminal law	conveying special knowledge	analytical presentation of the
	aspect of digitalisation in an	related to "digital criminal law"	interaction between criminal
	interdisciplinary approach	within the framework of	law in the broader sense and
		postgraduate legal training	digitalization for graduate law
			students
Students' Evaluation	regarding fall semester of	no data available	the number of students
	2021/2022. academic year,		participating in the course
	student feedback was received and		shows an increasing trend
	student satisfaction exceeded the		
	law faculty average		

## Comparative examination of university courses started within the framework of the DIGICRIMJUS Erasmus+ project

### II. Topics of the Courses (HIT/NO HIT table)

Topic	University of Konstanz	University of Istanbul	University of Szeged
	Universität Konstanz	TAS3 * 7453 *	SZEGEDI TUDOMANY <u>EGYETEM</u>
Definition of AI	~	~	~
AI related Criminal Liability Issues	~	~	~
Darknet	<b>~</b>	<b>~</b>	~
Fake news and deepfake	~	<b>✓</b>	~
Criminal liability in Cloud services	×	<b>~</b>	X
Public Video Surveillance and face recognition system related matters	×	<b>~</b>	X
Digitalisation and European Criminal Law	×	×	~

Jurisdiction and Criminal Procedural	X	<b>✓</b>	<b>✓</b>
Matters for crimes committed in the Digital			
World			
Criminal law implications of the use of self-	<b>✓</b>	×	<b>✓</b>
driving cars			
Crypto currency and Blockchain	<b>✓</b>	<b>✓</b>	×
Misuse of personal data in digital	<b>✓</b>	<b>✓</b>	<b>✓</b>
environment			
Cybercrime	<b>✓</b>	~	~
E- Evidence	×	~	~
Admissibility of AI-based investigative	×	<b>✓</b>	<b>✓</b>
Findings within Criminal Proceedings			
Potential uses of brain fingerprints in	X	×	<b>✓</b>
criminal proceedings	_	_	
Digital development possibilities of	×	×	<b>~</b>
polygraphs			
Prison environment in digital world	×	×	~

Telemedicine in penitentiary	×	×	~
Remote hearings in criminal procedure	×	×	~